

ABSTRACT OF THE DISCLOSURE

A method, device, and logic for synchronizing captured data from a recorder, such as image data from a digital camera, with stored data in a storage medium. The system includes determining whether any two sets of the captured and stored data have the same first data attribute, further determining whether any two captured and stored data sets having the same first attribute at the same second and third attributes, and deleting captured data sets having the same first, second, and third data attributes. The first data attribute may be a non-calculated data attribute, such as the size, name, and time. At least one of the second and third data attributes is preferably a calculated data attribute, such as a checksum.